## What is claimed is:

A fluid separation centrifuge for the separation of particulate matter from a fluid, said separation centrifuge including a rotor housing and a fluid separation device positioned within said rotor housing, wherein the improvement comprises:

said fluid separation device including a base plate which is designed and arranged with a peripheral lip formed with a generally cylindrical modified portion therein; and

said rotor housing including a generally cylindrical projection which is designed and arranged to contact said modified portion so as to create a generally cylindrical sealed interface at the location of circumferential contact between said projection and said modified portion.

- 2. The fluid separation centrifuge of claim 1 wherein said modified portion has a lateral cross sectional shape which is U-shaped.
- 3. The fluid separation centrifuge of claim 2 wherein said rotor housing is fabricated out of plastic.
- 4. The fluid separation centrifuge of claim 3 wherein said rotor assembly is designed and arranged as a disposable rotor assembly.
- 5. The fluid separation centrifuge of claim 4 which further includes a sealing compound placed between said projection and said modified portion.
- 6. The fluid separation centrifuge of claim 1 wherein said modified portion has the shape of a raised cylindrical wall.
- 7. The fluid separation centrifuge of claim 6 wherein said projection and said raised cylindrical wall are securely joined together by means of a spin weld.

- 8. The fluid separation centrifuge of claim 1 wherein said rotor housing is fabricated out of plastic.
- 9. The fluid separation centrifuge of claim 1 wherein said rotor assembly is designed and arranged as a disposable rotor assembly.
- 10. The fluid separation centrifuge of claim 1 which further includes a sealing compound placed between said projection and said modified portion.
- A fluid separation centrifuge for the separation of particulate matter from a fluid, said separation centrifuge including a rotor housing and a fluid separation device positioned within said rotor housing, wherein the improvement comprises:

a support plate comprising one portion of said fluid separation device, said support plate defining an annular receiving channel; and

a raised, substantially cylindrical projection comprising one portion of said rotor housing, said cylindrical projection being received by said receiving channel with an interference fit for establishing a sealed interface between said projection and said receiving channel.

- 12. The fluid separation centrifuge of claim 11 wherein said receiving channel has a lateral cross sectional shape which is U-shaped.
- 13. The fluid separation centrifuge of claim 12 wherein said rotor housing is fabricated out of plastic and said projection is in unitary construction with the remainder of said rotor housing.
- 14. The fluid separation centrifuge of claim 13 wherein said rotor housing is designed and arranged as a disposable component.
- 15. The fluid separation centrifuge of claim 14 which further includes a sealing compound placed between said projection and said receiving channel.

- 16. The fluid separation centrifuge of claim 11 wherein said rotor housing is fabricated out of plastic and said projection is in unitary construction with the remainder of said rotor housing.
- 17. The fluid separation centrifuge of claim 11 wherein said rotor housing is designed and arranged as a disposable component.
- 18. The fluid separation centrifuge of claim 11 which further includes a sealing compound placed between said projection and said receiving channel.